

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS FO Box 1430 Alexandra, Virginia 22313-1450 www.tepto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/757,851	01/16/2004	Craig Hansen	43876-162	5073
20277 MCDERMOT	7590 05/09/200 T WILL & EMERY LI		EXAM	UNER
600 13TH STREET, N.W. WASHINGTON, DC 20005-3096		-	COLEMA	AN, ERIC
			ART UNIT	PAPER NUMBER
			2183	
			MAIL DATE	DELIVERY MODE
			05/09/2008	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 10/757.851 HANSEN ET AL. Office Action Summary Examiner Art Unit Eric Coleman 2183 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 19 February 2008. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 1-22 and 33-52 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 1-22 and 33-52 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are; a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abevance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. Attachment(s)

1) Notice of References Cited (PTO-892)

Paper No(s)/Mail Date 2/19/08,2/28/08.

Notice of Draftsperson's Patent Drawing Review (PTO-948)
 Information Disclosure Statement(s) (PTO/S5/08)

Interview Summary (PTO-413)
 Paper No(s)/Mail Date.

6) Other:

Notice of Informal Patent Application

Art Unit: 2183

DETAILED ACTION

Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claim 16 is rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention. The scope of meaning of claim 16 is unclear because claim 16 does not end in a period.

Double Patenting

The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. A nonstatutory obviousness-type double patenting rejection is appropriate where the conflicting claims are not identical, but at least one examined application claim is not patentably distinct from the reference claim(s) because the examined application claim is either anticipated by, or would have been obvious over, the reference claim(s). See, e.g., In re Berg, 140 F.3d 1428, 46 USPQ2d 1226 (Fed. Cir. 1998); In re Goodman, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); In re Longi, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); In re Van Omum, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); In re Vogel, 422 F.2d 438, 164 USPQ 619 (CCPA 1970); and In re Thorington, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) or 1.321(d) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent either is shown to be commonly owned with this application, or claims an invention made as a result of activities undertaken within the scope of a joint research agreement.

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

Art Unit: 2183

Claims 1-22, 33-52 are provisionally rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claims 1-22 of copending Application No. 10/757836. Although the conflicting claims are not identical, they are not patentably distinct from each other because the features in the claims of instant application are included in the claims of patent No. 10/757836 as shown side by side below.

This is a <u>provisional</u> obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

Instant application	Application SN 10/757836
A method for processing data in a	12.A data processing system comprising
programmable processor, the method	(a) a bus coupling components in the data
comprising: decoding and executing	processing system; (b) an external
instructions that instruct a computer	memory coupled to the bus; (c) a
system to perform operations	programmable microprocessor coupled to
	the bus and capable of operation
	independent of another host processor,
	the microprocessor comprising: a virtual
	memory addressing unit; an instruction
	and data path; an external interface
	operable to receive data from an external
	source and communicate the received

Art Unit: 2183

Instant application Application SN 10/757836 data over the data path; cache operable to retain data communicated between the external interface and the data path; at least one register file configurable to receive and store data from the data path and to communicate the stored data to the data path; and at least some of the instructions including 39operating on first and second registers partitioned A group floating point instruction into a plurality of floating point operands, the floating point operands having a defined precision and the defined precision being dynamically variable, having a defined result precision which is equal to the defined precision of at least some of the instructions including the operands; at least some group floatinga group floating-point instructions each point instruction being a group floating operating on first and second registers point multiply and add instruction, further partitioned into a plurality of floating point operating on a third register partitioned operands, the floating point operands into a plurality of floating point operands, having a defined precision and the defined the execution unit operable to multiply the.

Art Unit: 2183

Application SN 10/757836 Instant application precision being dynamically variable, plurality of floating point operands in the having a defined result precision which is first and second registers and add the equal to the defined precision of the plurality of floating point operands in the operands; at least one group floating point third register each producing a floating instruction group floating-point multiplypoint value to provide a plurality values add instruction, further operating on a third capable of being represented by the partitioned into a plurality of floating-point defined result precision, and a operands, operable to multiply the concatenated result having a plurality of plurality of floating point operands in the partitioned fields for receiving the plurality first and second registers and add the of floating point values. plurality of floating point operands in the third register, each producing a floating point value to provide a plurality of floating point values, each of the floating point values capable of being represented by the defined result precision, and a catenated result having a plurality of partitioned fields for the plurality of floating point values.

Art Unit: 2183

Instant application 2. The method of claim 1, wherein at least one group floating-point instruction being a member of the collection consisting of group floating point subtract, group floating point multiply, operable to perform subtract add, or multiply respectively on the plurality of floating point operands in the first and second registers to provide a plurality of floating point values, each of the floating point values capable of being represented by the defined result precision , and a catenated result having a plurality of partitioned fields for the plurality of floating point values; and at least one group floating point instruction being a member of the collection consisting of group floating-point set less, and group floating-point set greater of equal, operable to perform a set-less or setgreater-or equal operation, respectively, on the plurality of floating point operands

Application SN 10/757836

13. The system of claim 12, at least some of group floating-point instruction being at least one member of the collection consisting of group floating point subtract. group floating point add, and group floating point multiply, operable to perform subtract, add, and multiply respectively on the plurality of floating point operands in the first and second registers, each producing a floating point value to provide a plurality of floating point values, each of the floating point values capable of being represented by the defined result precision, and a catenated result having a plurality of partitioned fields for receiving the plurality of floating point values; and at least some group floating point instruction being at least one member of the collection consisting of group floating point set less, and group floating point set greater or equal, operable to perform a

Art Unit: 2183

Instant application
in the first and second registers to provide
a plurality of values, each of the values
capable of being represented by the
defined result precision, and a catenated
result having a plurality of partitioned
fields for the plurality of values, wherein
the value is zero if the operation produces
a false result, at least one of the
instructions comprising performing data
manipulations on multiple operands stored
in partitioned fields of registers wherein the
data manipulations comprise copying or
rearranging operands.

Application No. 10/757836

set-less and set greater or equal operation, respectively on the plurality of floating point operands in the first and second registers, each producing a value to provide a plurality of values each of the values capable of being represented by the defined result precision, and catenated result having a plurality of partitioned fields for receiving the plurality of values, wherein the value is zero if the operation produces a false result, and wherein the value is an identity value if the operation produces a true result; and at least some of the instructions comprising performing data manipulations on multiple operands stored in partitioned fields wherein the data manipulations copying and rearranging operands.

Art Unit: 2183

Instant application	Application SN 10/757836
3. The method of claim 2, wherein the zero	14, the system of claim 13, wherein the
value and the identity value are values that	zero value and the identity value are
construct a bit mask operable to select	values that construct a bit mask operable
between alternate expressions using a	to select between alternate expressions
bitwise Boolean operation.	using a bitwise Boolean operation.
4. The method of claim 1 wherein the	15.The system of claim 12, wherein the
concatenated result has a width of 128	result has a width of 128 bits.
bits.	
5. The method of claim 1 wherein the	16. The system of claim 12, wherein the
concatenated result is provided to a	catenated result is provided to a register
register.	
6. the method of claim 1 wherein the	17. The system of claim 12, wherein the
defined precision is 16 bits.	defined precision is 16 bits.
7. The method of claim 1, wherein the	18, The system of claim 12, wherein the
defined precision is a format comprising a	defined precision is a format comprising
one sign bit, five exponent bits and ten	one sign bit, five exponent bits and ten
significand bits.	significant bits.
8. the method of claim 1, wherein the	19. The system of claim12 wherein the
defined precision is 32 bits.	defined precision is 32 bits.

Instant application	Application SN 10/757836
9. The method of claim 1, wherein the	20. The system of claim 12, wherein the
precision of the group floating point	precision of the group floating point
instructions is a format comprising one	instructions is a format one sign bit, eight
sign bit, eight exponent bits and 23	exponent bits and 23 significand bits.
significand bits.	
10. The method of claim 1, wherein the	21. The system of claim 12 wherein the
defined precision is 64 bits.	defined precision is 64 bits.
11. The method of claim 1, wherein the	22. The system of claim 12, wherein the
precision of the group floating point	precision of the group floating point
instructions is a format comprising one	instructions is a format comprising one
sign bit, eleven exponent bits, and 52	sign bit , eleven exponent bits and 52
significand bits	significant bits.
12. A computer readable storage medium	12.A data processing system comprising
having stored therein a plurality of	(a) a bus coupling components in the data
instructions that cause a computer	processing system; (b) an external
processor to perform data operations:	memory coupled to the bus; (c) a
	programmable microprocessor coupled to
	the bus and capable of operation
	independent of another host processor,
	the microprocessor comprising: a virtual

Art Unit: 2183

Instant application Application SN 10/757836 memory addressing unit; an instruction and data path; an external interface operable to receive data from an external source and communicate, the received data over the data path; cache operable to retain data communicated between the external interface and the data path; at least one register file configurable to receive and store data from the data path and to communicate the stored data to the data path; and at least some of the instructions including operating on first and second registers at least some of the instructions including partitioned A group floating point group floating-point instructions each instruction into a plurality of floating point operating on first and second registers operands, the floating point operands partitioned into a plurality of floating point having a defined precision and the operands, the floating point operands defined precision being dynamically having a defined precision and the defined variable, having a defined result precision precision being dynamically variable, which is equal to the defined precision of having a defined result precision which is the operands; at least some group floating-

Art Unit: 2183

Application SN 10/757836 Instant Application equal to the defined precision of the point instruction being a group floating operands: the group floating point point multiply and add instruction, further instruction including a group floating-point operating on a third register partitioned multiply-add instruction, further operating into a plurality of floating point operands. on a third partitioned into a plurality of the execution unit operable to multiply the floating-point operands. The group plurality of floating point operands in the floating point multiply-and-add instruction first and second registers and add the operable to multiply the plurality of floating plurality of floating point operands in the point operands in the first and second third register each producing a floating registers and add the plurality of floating point value to provide a plurality values point operands in the third register, each capable of being represented by the defined result precision, and a producing a floating point value to provide a plurality of floating point values, each of concatenated result having a plurality of the floating point values capable of being partitioned fields for receiving the plurality represented by the defined result of floating point values. precision, and a catenated result having a plurality of partitioned fields for the plurality of floating point values.

Art Unit: 2183

Instant application The computer-readable storage medium of claim 12. at least one group floating-point instruction being a member of the collection consisting of group floating point subtract, group floating point and add group floating point multiply, operable to perform subtract, add, or multiply respectively on the plurality of floating point operands in the first and second registers to provide a plurality of floating point values, each of the floating point values capable of being represented by the defined result precision, and a catenated result having a plurality of partitioned fields for the plurality of floating point values; and at least one group floating point instruction being a member of the collection consisting of group floating-point set less, and group floatingpoint set greater of equal, operable to

Application SN 10/757836 13. The system of claim 12, at least some of group floating-point instruction being at least one member of the collection consisting of group floating point subtract. group floating point add, and group floating point multiply, operable to perform subtract, add, and multiply respectively on the plurality of floating point operands in the first and second registers, each producing a floating point value to provide a plurality of floating point values, each of the floating point values capable of being represented by the defined result precision, and a catenated result having a plurality of partitioned fields for receiving the plurality of floating point values; and at least some group floating point instruction being at least one member of the collection consisting of group floating point set less, and group floating point set greater or equal, operable to perform a

Art Unit: 2183

Instant application perform a set-less or set-greater-or equal operation, respectively, on the plurality of floating point operands in the first and second registers to provide a plurality of values, each of the values capable of being represented by the defined result precision, and a catenated result having a plurality of partitioned fields for the plurality of values, wherein the value is zero if the operation produces a false result, at least one of the instructions comprising performing data manipulations on multiple operands stored in partitioned fields of registers wherein the data manipulations comprise copying or rearranging operands.

Application SN 10/757836

set-less and set greater or equal operation, respectively on the plurality of floating point operands in the first and second registers, each producing a value to provide a plurality of values each of the values capable of being represented by the defined result precision, and catenated result having a plurality of partitioned fields for receiving the plurality of values. wherein the value is zero if the operation produces a false result, and wherein the value is an identity value if the operation produces a true result; and at least some of the instructions comprising performing data manipulations on multiple operands stored in partitioned fields wherein the data manipulations copying and rearranging operands.

Instant application	SN 10/757836
14. The computer-readable storage	14. the system of claim 13, wherein the
medium of claim 13, wherein the zero	zero value and the identity value are
value are values that construct a bit mask	values that construct a bit mask operable
operable to select alternate expressions	to select between alternate expressions
using bitwise width of 128 bits.	using a bitwise Boolean operation
15, the computer readable storage of claim	15.The system of claim 12, wherein the
12, wherein the concatenated result has a	catenated result has a width of 128 bits.
width of 128 bits.	
16. The computer readable storage of	16. The system of claim 12, wherein the
claim 12, wherein the concatenated result	catenated result is provided to a register
is provided to a register	
17. The computer readable storage of	17. The system of claim 12, wherein the
claim 12, wherein the defined precision is	defined precision is 16 bits.
16 bits.	
18, The computer readable storage of	18, The system of claim 12, wherein the
claim 12, wherein the defined precision is	defined precision is a format comprising
a format is a format comprising one sign	one sign bit, five exponent bits and ten
bit, five exponent and ten significant bits.	significant bits.
19. The computer readable storage of	19. The system of claim12 wherein the
claim 12, wherein the defined precision is	defined precision is 32 bits.
32 bits.	

Art Unit: 2183

Instant Application	Application SN 10/757836
20. The computer readable storage of	20. The system of claim 12, wherein the
claim 12, wherein the precision of the	precision of the group floating point
group floating-point instructions is a	instructions is a format one sign bit, eight
format comprising one sign bit, eight	exponent bits and 23 significand bits.
exponent bits and 23 signficant bits.	
21, The computer readable storage of	21. The system of claim 12 wherein the
claim 12, wherein the defined precision is	defined precision is 64 bits.
64 bits.	
22. The computer readable storage of	22. The system of claim 12, wherein the
claim 12, wherein the precision of the	precision of the group floating point
group floating point instructions is a	instructions is a format comprising one
format comprising one sign bit eleven	sign bit , eleven exponent bits and 52
exponent bits and 52, significand bit.	significant bits.
33. A method for performing data	12.A data processing system comprising
operations in a programmable processor	(a) a bus coupling components in the data
comprising: executing a plurality of	processing system; (b) an external
instructions each of which (i) operates on	memory coupled to the bus; (c) a
data stored in a first, a second and a third	programmable microprocessor coupled to
register, the data in the first register	the bus and capable of operation
comprising a first plurality of equal-sized	independent of another host processor,
data elements, the data in the second	the microprocessor comprising: a virtual

Instant application
register comprising a second plurality of
equal-sized data elements (ii) multiplies
each data element in the first register with
a corresponding data element in the
second register to produce a plurality of
products, and (iii) adds each product in the
plurality of products to a corresponding
data element in the third register to
produce a plurality of sums, and (iv)
provides the plurality of sums as a

Wherein the plurality of instructions includes a floating point instruction that operates on floating point data elements stored in the first, second and third registers.

catenated result:

Application SN 10/757836

memory addressing unit; an instruction and data path; an external interface operable to receive data from an external source and communicate, the received data over the data path; cache operable to retain data communicated between the external interface and the data path; at least one register file configurable to receive and store data from the data path and to communicate the stored data to the data path; and at least some of the instructions including operating on first and second registers partitioned A group floating point instruction into a plurality of floating point operands, the floating point operands having a defined precision and the defined precision being dynamically variable, having a defined result precision which is equal to the defined precision of the operands; at least some group floating-

	point instruction being a group floating
	point multiply and add instruction, further
	operating on a third register partitioned
	into a plurality of floating point operands,
	the execution unit operable to multiply the
	plurality of floating point operands in the
	first and second registers and add the
	plurality of floating point operands in the
	third register each producing a floating
	point value to provide a plurality values
	capable of being represented by the
	defined result precision, and a
	concatenated result having a plurality of
	partitioned fields for receiving the plurality
	of floating point values.
34. The method of claim 33 wherein each	
of the plurality of instructions includes a	
field that indicates the size of each of the	
first plurality and second plurality of data	
elements.	

Instant application	Application SN 10/757836
35. The method of claim 33. wherein the	16. The system of claim 12, wherein the
catenated result is returned to a fourth	catenated result is provided to a register
register.	
36. The method of claim 33, wherein the	
floating point instruction, each of the first	
plurality and second plurality of equal-	
sized data elements is a floating point	
value that is n-bits wide and each of the	
third plurality of equal-sized data elements	
is a floating-point value that is n bits wide.	
37. the method of claim 36, wherein the	19. The system of claim12 wherein the
floating point instruction, multiplies of 32-	defined precision is 32 bits.
bit floating-point data and adds data	
elements of 32-bit floating-point data.	
38. The method of claim 33, wherein the	
plurality of instructions includes an integer	
instruction that operates on integer data	
elements stored in the first, second and	
third registers.	

Instant application	Application SN 10/757836
39. The method of claim 38, wherein for	
the integer instruction, each of the first	
plurality and second plurality of equal-	
sized data element is an integer value that	
is n bits wide, each of the third plurality of	
equal sized data elements is an integer	
value that is 2*n bits wide.	
40. The method of claim 39, wherein the	17. The system of claim 12, wherein the
integer instruction multiplies data elements	defined precision is 16 bits.
of 8-bit integer data and adds data	
elements of 16 bit integer data.	
41. The method of claim 39, wherein the	19. The system of claim12 wherein the
integer instruction multiplies data elements	defined precision is 32 bits.
16-bits data and adds data elements of 32-	
bit integer data.	
42. The method of claim 39, whereiin the	19. The system of claim12 wherein the
integer instruction multiplies data elements	defined precision is 32 bits.
of 32-bit integer data and adds data	
elements of 64-bit integer data.	

Art Unit: 2183

Instant application

43. A computer-readable storage medium

having stored therein instructions that cause a computer processor to perform operations on data stored in registers in the computer processor, the instructions

comprising:

A plurality of instructions each of which (i) operates on data stored in a first, a second and a third register, the data in the first register comprising a first plurality of equal-sized data elements, the data in the second register comprising a second plurality of equal-sized data elements, the data in the third register comprising a second plurality of equal sized data elements (ii) multiplies each data element in the first register with a corresponding data element in the second register to produce a plurality of products, and (iii) adds each product in the plurality of products to a corresponding data element

Application SN 10/757836

12.A data processing system comprising (a) a bus coupling components in the data processing system; (b) an external memory coupled to the bus: (c) a programmable microprocessor coupled to the bus and capable of operation independent of another host processor. the microprocessor comprising: a virtual memory addressing unit: an instruction and data path; an external interface operable to receive data from an external source and communicate the received data over the data path; cache operable to retain data communicated between the external interface and the data path; at least one register file configurable to receive and store data from the data path and to communicate the stored data to the data path; and at least some of the instructions including operating on first and second registers

Instant application

in the third register to produce a plurality of sums, and (iv) provides the plurality of

sums as a catenated result:

Wherein the plurality of instructions includes a floating point instruction that operates on floating point data elements stored in the first, second and third registers.

Application SN 10/757836

partitioned A group floating point instruction into a plurality of floating point operands, the floating point operands having a defined precision and the defined precision being dynamically variable, having a defined result precision which is equal to the defined precision of the operands; at least some group floatingpoint instruction being a group floating point multiply and add instruction, further operating on a third register partitioned into a plurality of floating point operands, the execution unit operable to multiply the plurality of floating point operands in the first and second registers and add the plurality of floating point operands in the third register each producing a floating point value to provide a plurality values capable of being represented by the defined result precision, and a concatenated result having a plurality of

Instant Application	Application SN 10/757836
	partitioned fields for receiving the plurality
	of floating point values
44. The computer readable storage	
medium of claim 43, wherein each of the	
plurality of instructions includes a field that	
indicates the size of each of the first	
plurality and second plurality of data	
elements.	
45. The computer-readable storage	16. The system of claim 12, wherein the
medium of claim 43, wherein the	catenated result is provided to a register
catenated result is returned to a fourth	
register.	
46. The computer-readable storage	
medium of claim 43 wherein the floating	
point instruction, each of the first plurality	
and second plurality of equal-sized data	
elements is a floating point value that is n	
bits wide and each of the third plurality of	
equal sized data elements is also floating-	
point value that is n bits wide.	

Instant Application	Application SN 10/757836
47 The computer-readable storage	19. The system of claim12 wherein the
medium of claim 46, wherein the floating	defined precision is 32 bits.
pint instruction multiplies data elements of	
32-bit floating point data and adds data	
elements of 32-bit floating point data.	
48 The computer-readable storage	
medium of claim 43 wherein the plurality of	
instructions includes an integer instruction	
that operates on integer data elements	
stored in the first second third registers.	
49 The computer-readable storage	
medium of claim 48, wherein for the	
integer instruction, each of the first plurality	
of second plurality of equal-sized data	
elements is an integer value that is n bits	
wide, and each of the third plurality of	
equal-sized data elements is an integer	
value that is 2*n bits wide.	

Art Unit: 2183

Instant application	Application SN 10/757836
50 The computer-readable storage	17. The system of claim 12, wherein the
medium of claim 49, wherein the integer	defined precision is 16 bits.
instruction multiplies data elements of 8-	
bit integer data and adds data elements of	
16-bit integer data.	
51 The computer-readable storage	19. The system of claim12 wherein the
medium of claim 49, wherein the integer	defined precision is 32 bits.
instruction multiplies data elements of 16-	17. The system of claim 12, wherein the
bit integer data and adds data elements of	defined precision is 16 bits.
32-bit integer data.	
52. The computer-readable storage	19. The system of claim12 wherein the
medium of claim 49, wherein the integer	defined precision is 32 bits.
instruction multiplies data elements of 32-	21. The system of claim 12 wherein the
bit integer data and adds data elements of	defined precision is 64 bits.
64-bit integer data.	

As can be seen by the side by side showing of the claims in the instant application and the corresponding claims 12-22 in SN 10/757836 both set of claims are directed toward the same invention even though the claims are not identical (note claims 1-11 of Patent 10/757836 have similar features of claims

Art Unit: 2183

12-22 and correspondingly provide the features of claims 12-22). As to the limitation of the instruction including a size field, since the instruction performed operations where the claimed precision (see claim 12 of SN 10757836) was dynamically variable it would have been obvious to one of ordinary skill that a precision would have to have been provided for the operations and placing a size field within an instruction would have been within the level of skill in of one of ordinary skill in art. Also SN 10/757836 claims operations on floating point data. Since it was well known in the for processors capable of performing floating point operations also being capable of performing integer operations then one of ordinary skill would have been motivated to provide capability of the system that performed the group floating point operation to also perform the group operations on integer data. This would have provided the system with more flexibility as to the type of data operated on. Also the partitioning of the registers for storing operand data that was used in arithmetic operation would have required the same precision for the plural data that was used in the arithmetic operation and therefore the data stored in the registers would have been equal sized in at least one implementation of the claims of SN 10/757836.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Eric Coleman whose telephone number is (571) 272-4163. The examiner can normally be reached on Monday-Thursday.

Application/Control Number: 10/757,851 Page 26

Art Unit: 2183

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Eddie Chan can be reached on (571) 272-4162. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

EC

/Eric Coleman/ Primary Examiner, Art Unit 2183